

## Freeform Search

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**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Term:** (odo\$r neutrali\$ or deodo\$r\$ or odo\$r reduc\$ or odo\$r control\$) same hot melt adhesive not l11

**Display:** 10 Documents in Display Format: [-] Starting with Number 1

**Generate:**  Hit List  Hit Count  Side by Side  Image

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### Search History

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**DATE:** Tuesday, March 15, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
	side by side			result set
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L12</u>		(odo\$r neutrali\$ or deodo\$r\$ or odo\$r reduc\$ or odo\$r control\$) same hot melt adhesive not l11	22	<u>L12</u>
<u>L11</u>		(odo\$r neutrali\$ or deodo\$r\$ or odo\$r reduc\$ or odo\$r control\$) with hot melt adhesive	36	<u>L11</u>
<u>L10</u>		(odo\$r neurali\$ or deodo\$r\$ or odo\$r reduc\$ or odo\$r control\$) with hot melt adhesive	35	<u>L10</u>
<u>L9</u>		(odo\$r neurali\$ or deodo\$r\$ or odo\$r reduc\$ or odo\$r control\$) with adhesive	1212	<u>L9</u>
<u>L8</u>		q adj3 29071 or q adj 329072	1	<u>L8</u>
<u>L7</u>		q adj3 29071 or q adj 329072 with quest	1	<u>L7</u>
<u>L6</u>		jp-02036803-\$ did.	2	<u>L6</u>
		DB=DWPI; PLUR=YES; OP=ADJ		
<u>L5</u>		jp-2001009955-\$ did.	1	<u>L5</u>
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L4</u>		hot melt adhesive with (deodo\$rant or \$odo\$rant or odo\$r neutrali\$ or malodor or odo\$r eater deodo\$ri\$ or reodo\$ri\$ or odo\$r reduc\$) not l3	0	<u>L4</u>

L3 hot melt adhesive and (deodo\$rant or \$odo\$rant or odo\$r neutrali\$ or  
malodor or odo\$r eater) 173 L3

*DB=USPT; PLUR=YES; OP=ADJ*

L2 hot melt and 523/102.ccls. not l1 3 L2

L1 hot melt adhesive and 523/102.ccls. 2 L1

END OF SEARCH HISTORY

## Freeform Search

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<input type="checkbox"/> US Pre-Grant Publication Full-Text Database	
<input type="checkbox"/> US Patents Full-Text Database	
<input type="checkbox"/> US OCR Full-Text Database	
<b>Database:</b>	<input type="checkbox"/> EPO Abstracts Database
	<input type="checkbox"/> JPO Abstracts Database
	<input type="checkbox"/> Derwent World Patents Index
	<input type="checkbox"/> IBM Technical Disclosure Bulletins
<b>Term:</b>	hot melt pressure sensitive adhesive.clm. and (terpene or hydrocarbon) near tackifier.clm. and (rubber or styrene near butadiene or styrene near
<b>Display:</b>	50 Documents in <u>Display Format:</u> [-] Starting with Number [1]
<b>Generate:</b>	<input checked="" type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input checked="" type="radio"/> Side by Side <input checked="" type="radio"/> Image

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[  ] [  ] [  ]

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### Search History

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**DATE:** Tuesday, March 15, 2005 [Printable Copy](#) [Create Case](#)

Set  
Name Query  
side by  
side

Hit Set  
Count Name  
result  
set

*DB=USPT,USOC; PLUR=YES; OP=ADJ*

hot melt pressure sensitive adhesive.clm. and (terpene or hydrocarbon) near  
L1 tackifier.clm. and (rubber or styrene near butadiene or styrene near  
isoprene).clm.

2 L1

END OF SEARCH HISTORY